Arkadii Galiash

Contacts

Saint Petersburg, Russia arkady.galyash@gmail.com +7(921) 553-9890

SUMMARY

- Sun Certified Java Programmer
- Over 5 years of Java GUI development of trading platforms using Swing
- Strong in object-oriented design
- Extensive experience in BDD (Behaviour-Driven Development) using Cucumber and JBehave
- Good knowledge of JavaScript, Perl and UNIX shells

PROFESSIONAL SKILLS

- Programming languages: Java SE, shells, Perl, JavaScript
- VCS: CVS, SVN, git
- Tools: vim, IntelliJ IDEA (plugins development), Apache Ant, Maven, Atlassian JIRA, TeamCity
- Testing tools: JUnit, JBehave, Cucumber
 Other: Unix utilities, XML, HTML, XUL

WORK EXPERIENCE

Devexperts, St. Petersburg, Russia

Project: Tradable Chart Module Role: Senior Java Developer

Duration: Jun/12-present

Design and develop chart component for standalone Java trading platform, implement technical analysis indicators.

Used technologies and tools: Java 7, IntelliJ IDEA, Maven, Spring, SVN, JUnit, JBehave, Atlassian JIRA, TeamCity.

Project: ThinkOrSwim Chart Module

Role: Java Developer Duration: Sep/07-May/12

Designed and developed specific scripting programming language (ThinkScript) for stock market traders. Also developed GUI on Swing, wrote unit and integration tests, SVN hooks.

Used technologies and tools: Java, JavaCC, ObjectWeb ASM, IntelliJ IDEA, Apache Ant, CVS, SVN, JUnit, Atlassian JIRA, TeamCity.

Smirnov Scientific Research Institute in Mathematics and Mechanics , St. Petersburg State University

Project: Make2NetBeans
Role: Junior Java Developer

Duration: Dec/06-Apr/07

Developed NetBeans plugin (Make2NetBeans) for conversion of GNU make-based projects to NetBeans projects.

Used technologies and tools: Java, ANTLR.

EDUCATION 2004-2009

Master degree, Computer Science department The Faculty of Mathematics And Mechanics

St. Petersburg State University

 ${\bf CERTIFICATES}~~2008$ - Sun Certified Programmer for the Java Platform, SE 6

2007 - Sun Certified Programmer for the Java Platform, SE $5\,$

 $\mathbf{OPEN} \ \mathbf{SOURCE} \quad \mathbf{github} \ \mathbf{account}$

 $source forge\ account$